Weather Post-Analysis Capability for ATM (WX-PAC)

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Consider This….

• In the absence of irregular operations, the NAS performs pretty well

• It is during irregular operations when NAS goes “nonlinear”….impacts soar and both inefficiencies and opportunities abound…..

• By far, most significant cause of irregular operations is adverse aviation weather

• Despite continued and heightened use and development of NAS post-event metrics, dedicated, weather-aware post event analysis of weather-induced irregular operations continues to be challenging and relatively elusive
NAS Operation – Weather-ATM Post Event Analysis

Some Key Needs

“Those who cannot remember the past are condemned to repeat it.”

“Fool me once, shame on you. Fool me twice shame on me.”

Objective, Analytical WX-ATM Data / Metrics

Intelligent Event Grouping & Scenario Taxonomy

“What-If” Analytical Capabilities
WX-PAC Core Components

Build context around weather day of interest (More than just the Weather)

- Historical Review/Recap of WX Impact Event

- Identification of Similar Event

- Distribution of National Plans/WX Forecasts

- Comparative Analysis of Operational Outcomes

“Control” Analysis for Similar Historical Events

- Similar Event Analysis and Operational Evaluation

Assess / Demonstrate Value of Alternative ATM Strategies & Outcomes

- “What-If” Simulation Modeling

User specified output, data, and distributable information

Iterative Process

Output
WX-PAC Demonstration (SWAP 2014-2015)
Stakeholders: ATCSCC QA & System Efficiency; MTO Facilities

Historical Review
WX-PAC Demonstration (SWAP 2014-2015)
Stakeholders: ATCSCC QA & System Efficiency; MTO Facilities

Similar Event
## WX-PAC Demonstration (SWAP 2014-2015)

**Stakeholders:** ATCSCC QA & System Efficiency; MTO Facilities

### WX-Post Analysis Capability

**Simulation**

<table>
<thead>
<tr>
<th>WX-Post Analysis Capability</th>
<th>Historical Review</th>
<th>Similar Event</th>
<th>Simulation</th>
<th>Help</th>
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**Current Simulation:** 07/15/2015 (unsaved)

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Tactical and Strategic Post-Analysis

**Tactical**

Airport Delay Comparisons
Reference Day vs. Similar WX Day but Different TMI Strategy

NY Avg Gate Delays

Reference Day TMI Strategy X

Most Similar Day TMI Strategy Y

**Strategic**

AFP Hourly Rates vs. Hourly Weather Permeability Reduction, Multi-Year Trends (OB1, ZNY Weather)

Common Objective: Through objective means, aid in identifying, cataloguing, and disseminating ATM ‘Best-Practices’ and ‘Lessons-Learned’ when managing adverse weather constraints

Carrying these finding forward as actionable guidance for TFM operations
WX-PAC Can Significantly Enable AWI

- Paradigms break-down and make way for new models and methods when consistent data-driven evidence is applied to the problem

- WX-PAC-derived shortfalls (‘lesson-learned’) and benefits (‘best-practices’) may both justify and defend AWI evolution
  - While at the same time honing instances of inhibited / insufficient AWI support:

- WX-PAC can feed training in a multitude of ways and propel consistent indoctrination towards new AWI paradigms – as well as provide valuable data back to AWI community on performance improvement needs, evolution path, etc.